USER-CONFIGURABLE BATHTUB TOY ASSEMBLY

Abstract of the Disclosure

A bathtub toy assembly including a play support platform assembly, a first flap pivotally connected to one end of the platform assembly and a second flap pivotally connected to an opposite end. With the flaps in horizontal positions, the bathtub toy assembly can be positioned across a bathtub, supported on opposite tub sides and with the platform assembly suspended over the tub in a child play position. The flaps can be re-positioned in vertical positions forming legs for supporting the toy assembly on a horizontal surface with the platform assembly raised. A child can then set on the horizontal surface with his legs underneath the platform assembly and play with toys on the platform assembly. Movable mechanistic play toys can be attached to the platform assembly and horizontal and vertical paths can be formed relative to the play toys and along which a child can move toy vehicles. The toy vehicles can each have a floatation device in its chassis allowing it to float upright and level in water.